ANALYTICAL REPORT

Prepared by
Lockheed Martin Information Systems and Global Services/Environmental Services
Scientific, Engineering, Response and Analytical Services

Cabo Rojo Site Cabo Rojo, Puerto Rico

April 2012

EPA Work Assignment No. SERAS-130 LOCKHEED MARTIN Work Order SER0130 EPA Contract No. EP-W-09-031

Submitted to
J. Catanzarita
EPA/ERT
2890 Woodbridge Avenue
Edison NJ 08837

V. Kanshi / Date

Analytical Support Leader

D./Killeen Date

ØA/OC Officer

D. Miller Date

Validated by: R. Varsolona

Analysis by: ERT/SERAS

Prepared by:

Y. Mehra

Program Manager



Table of Contents

Topic

Testing Laboratories Information Detailed Sample Information Introduction Case Narrative Summary of Abbreviations

Section I

Results of the Analysis for VOC (ppbv) in Air Table 1.1a Results of the Analysis for VOC ($\mu g/m^3$) in Air Table 1.1b

Section II

Results of the LCS Analysis for VOC in Air

Results of the Duplicate Analysis for VOC in Air

Table 2.1

Table 2.2

Section III

Chains of Custody

Appendices

Appendix A Data for VOC in Air X 044

Appendix A will be furnished on request.



TESTING LABORATORIES INFORMATION

Analysis of Volatile Organic Compounds in Air (SERAS SOP# 1814, EPA Method TO-15)

ERT/SERAS Laboratory 2890 Woodbridge Avenue Edison, NJ 08837

All analyses were performed according to our NELAP-approved quality assurance program. The test results meet the requirements of the current NELAP standards, where applicable, except as noted in the laboratory case narrative provided. Results are intended to be considered in their entirety and apply only to those analyzed and reported herein.

ERT/SERAS Laboratory is certified by the New Jersey Department of Environmental Protection, NELAP Laboratory Certification ID # 12023 for TO-15 analysis in air.



Detailed Sample Information

Field Sample #
0-130-1143
0-130-1145
0-130-1147
0-130-1149
0-130-1152
0-130-1154
0-130-1156
0-130-1159
0-130-1161
0-130-1164
0-130-1166
0-130-1168
0-130-1171
0-130-1174
0-130-1058
0-130-1061
0-130-1063
0-130-1065
0-130-1067
0-130-1069
0-130-1071
0-130-1075
0-130-1077
0-130-1079
0-130-1081
0-130-1083
0-130-1085
0-130-1087
0-130-1091
0-130-1093
0-130-1095
0-130-1097
0-130-1099
0-130-1101
0-130-1104
0-130-1106
0-130-1109
0-130-1111
0-130-1113
0-130-1115
0-130-1117
0-130-1119

REPORT OF LABORATORY ANALYSIS



Detailed Sample Information (cont)

SERAS SAMPLE #	Field Sample #
R203017-02	0-130-1121
R203017-04	0-130-1123
R203017-07	0-130-1126
R203017-09	0-130-1128
R203017-11	0-130-1130
R203017-14	0-130-1133
R203017-16	0-130-1135
R203017-19	0-130-1138
R203017-21	0-130-1140

nel à